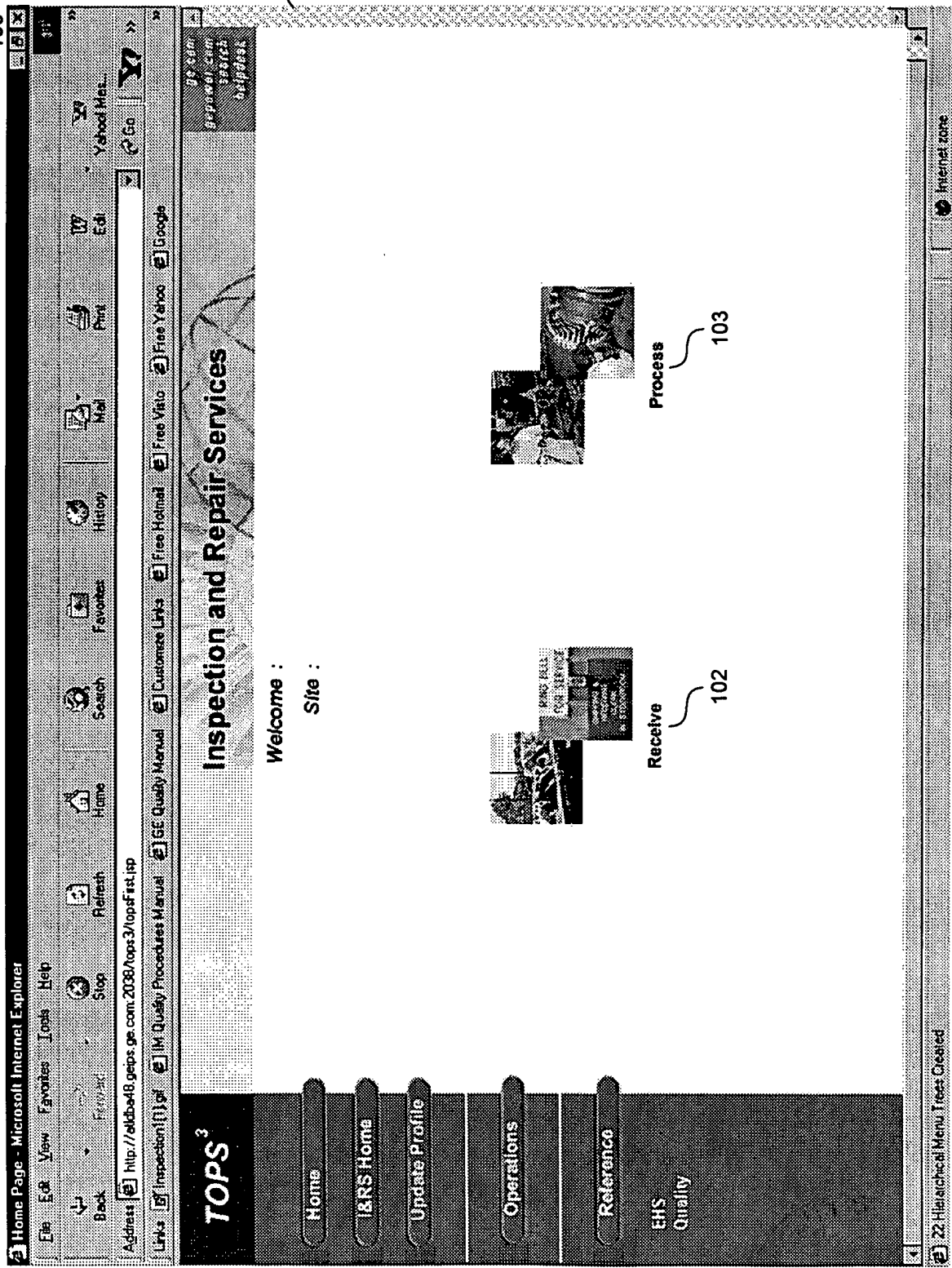


200510-84E0660

100



101

Fig. 1

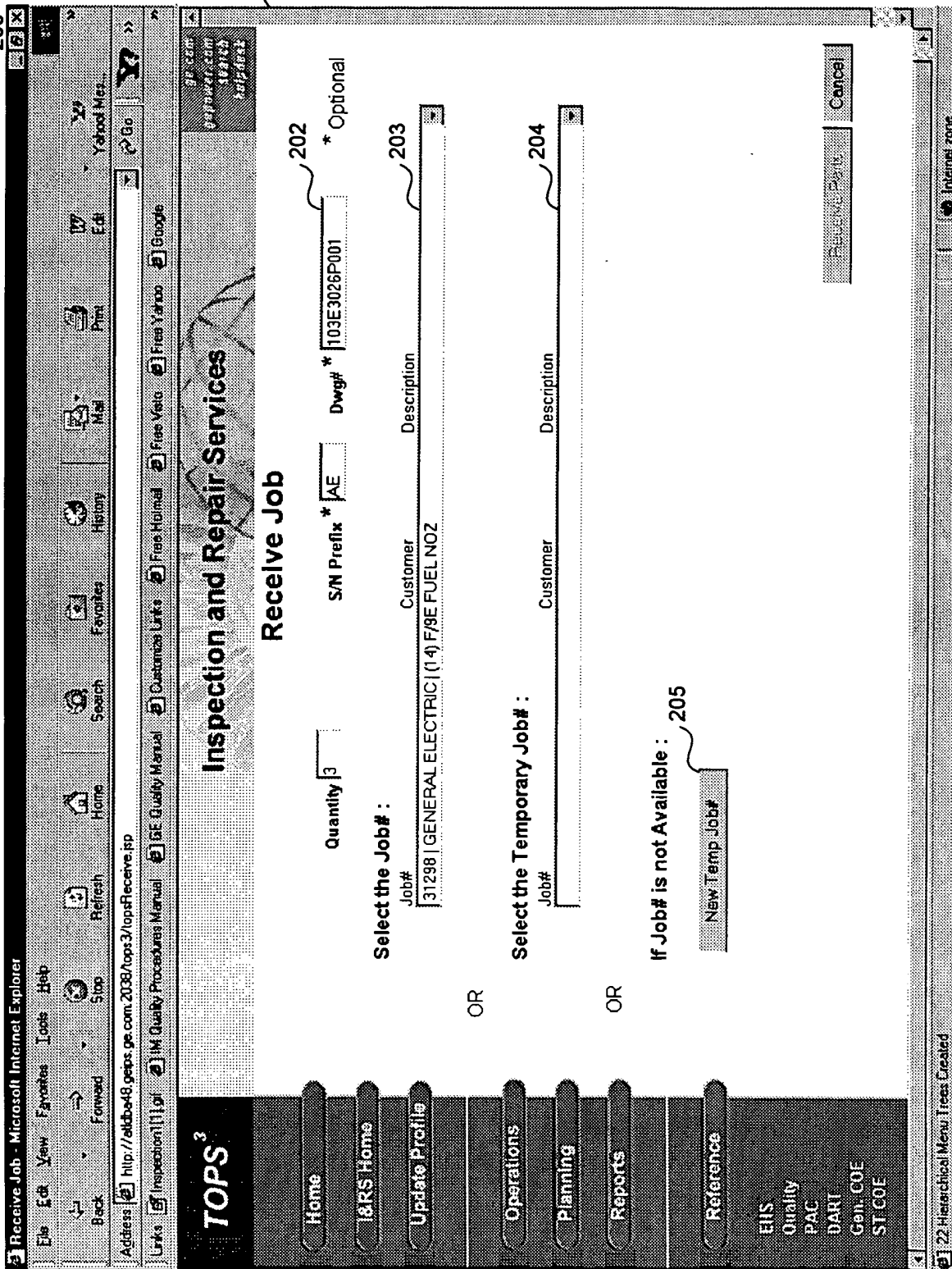


Fig. 2

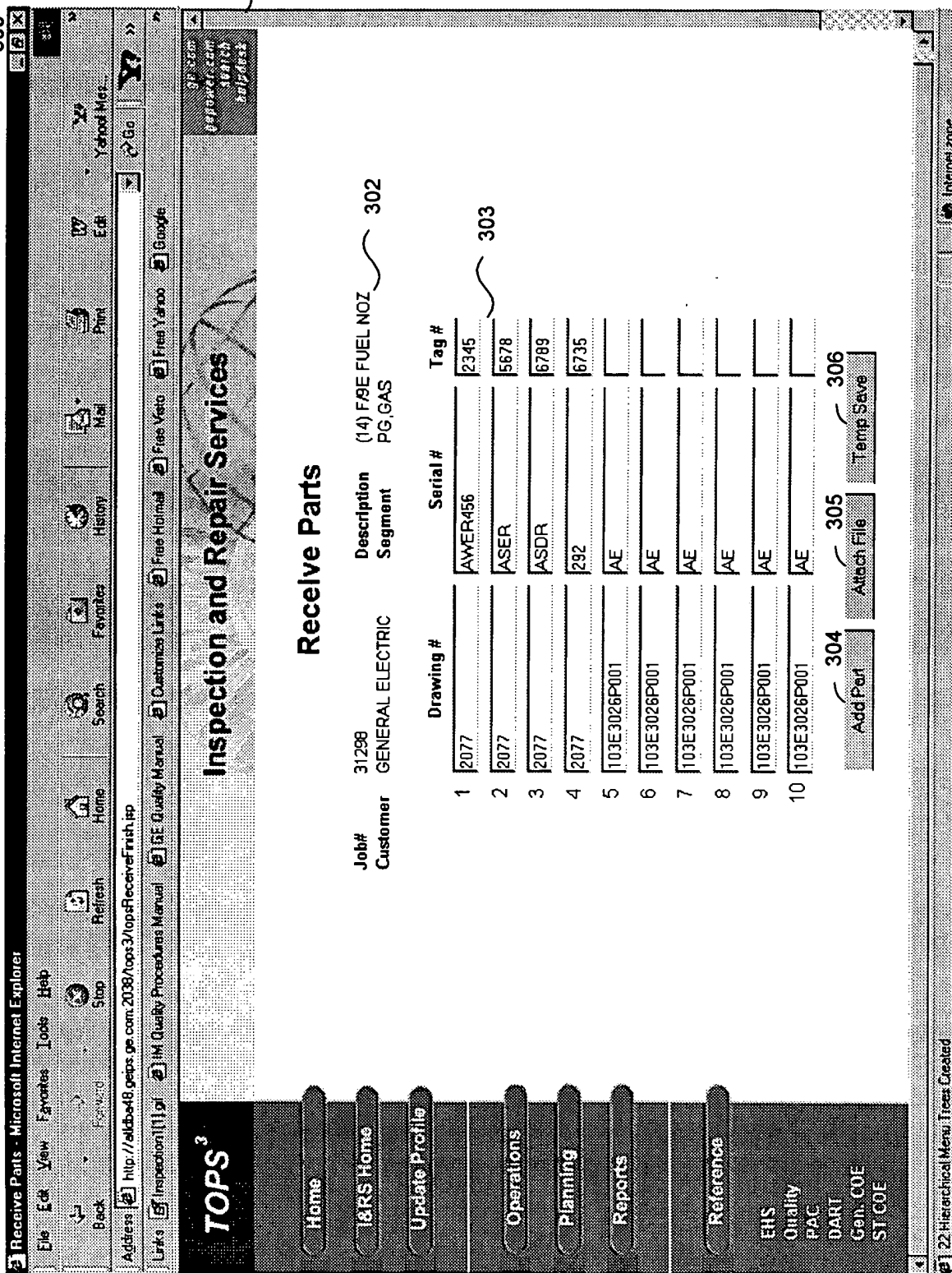


Fig. 3

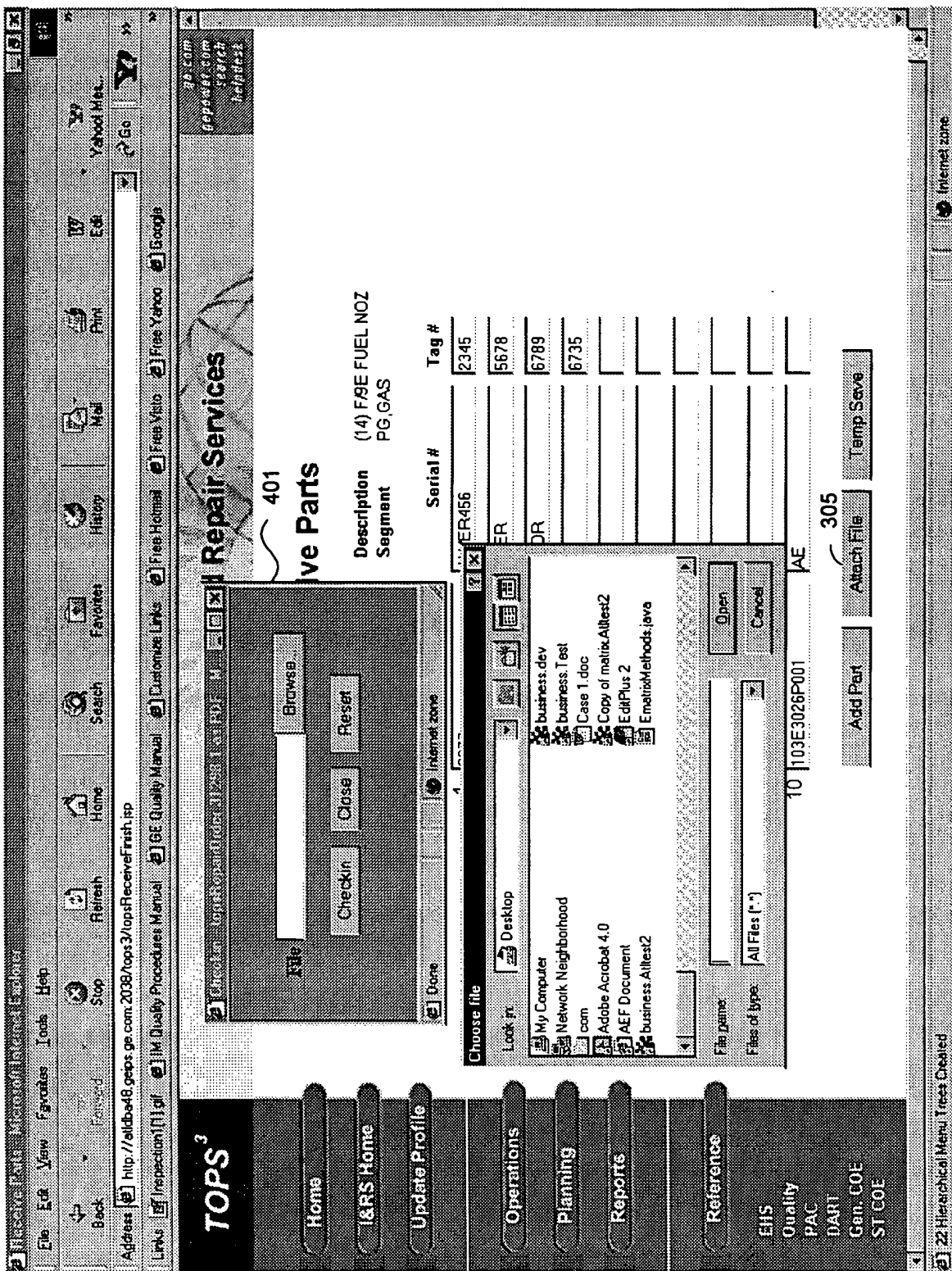


Fig. 4

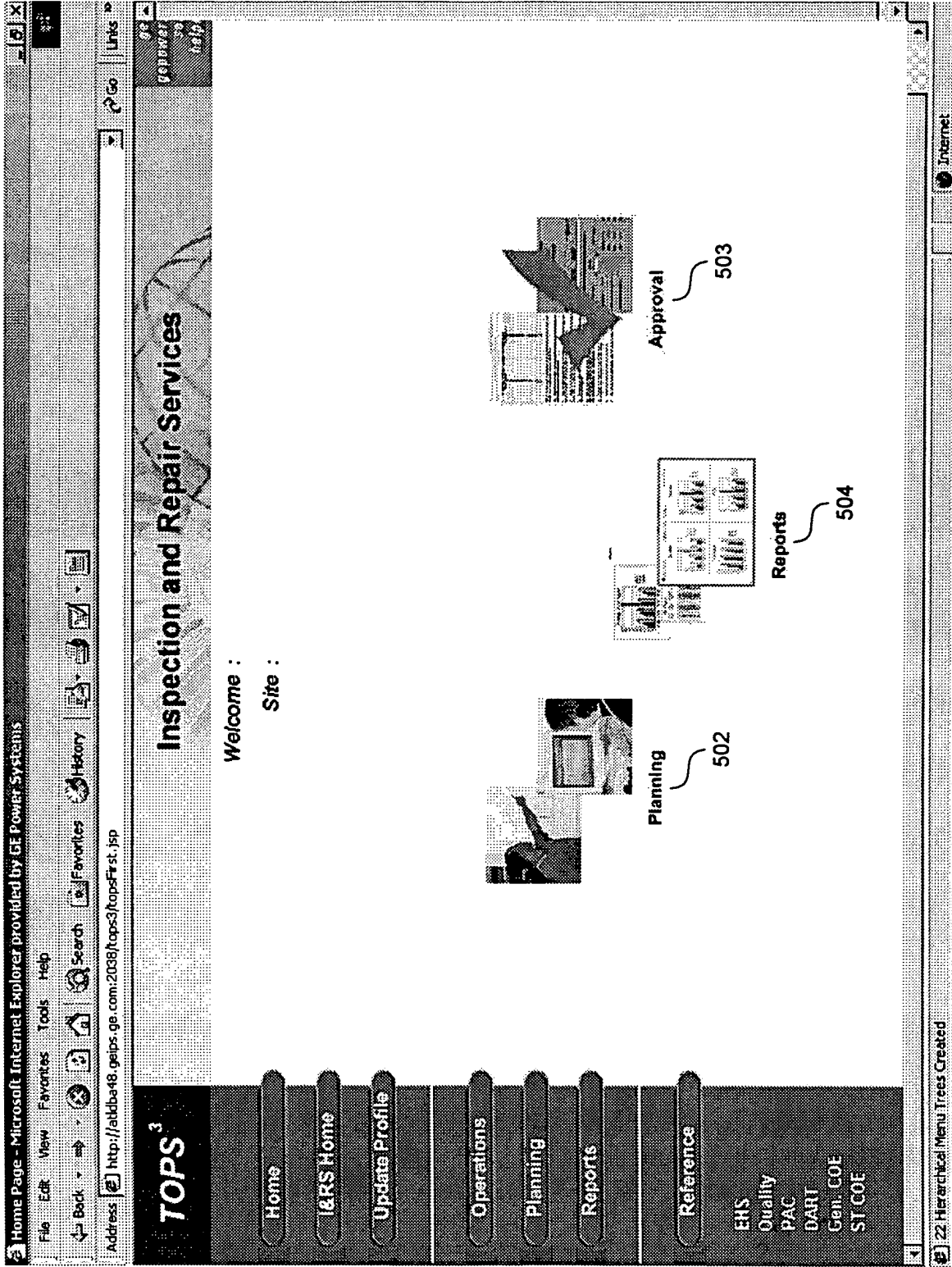


Fig. 5

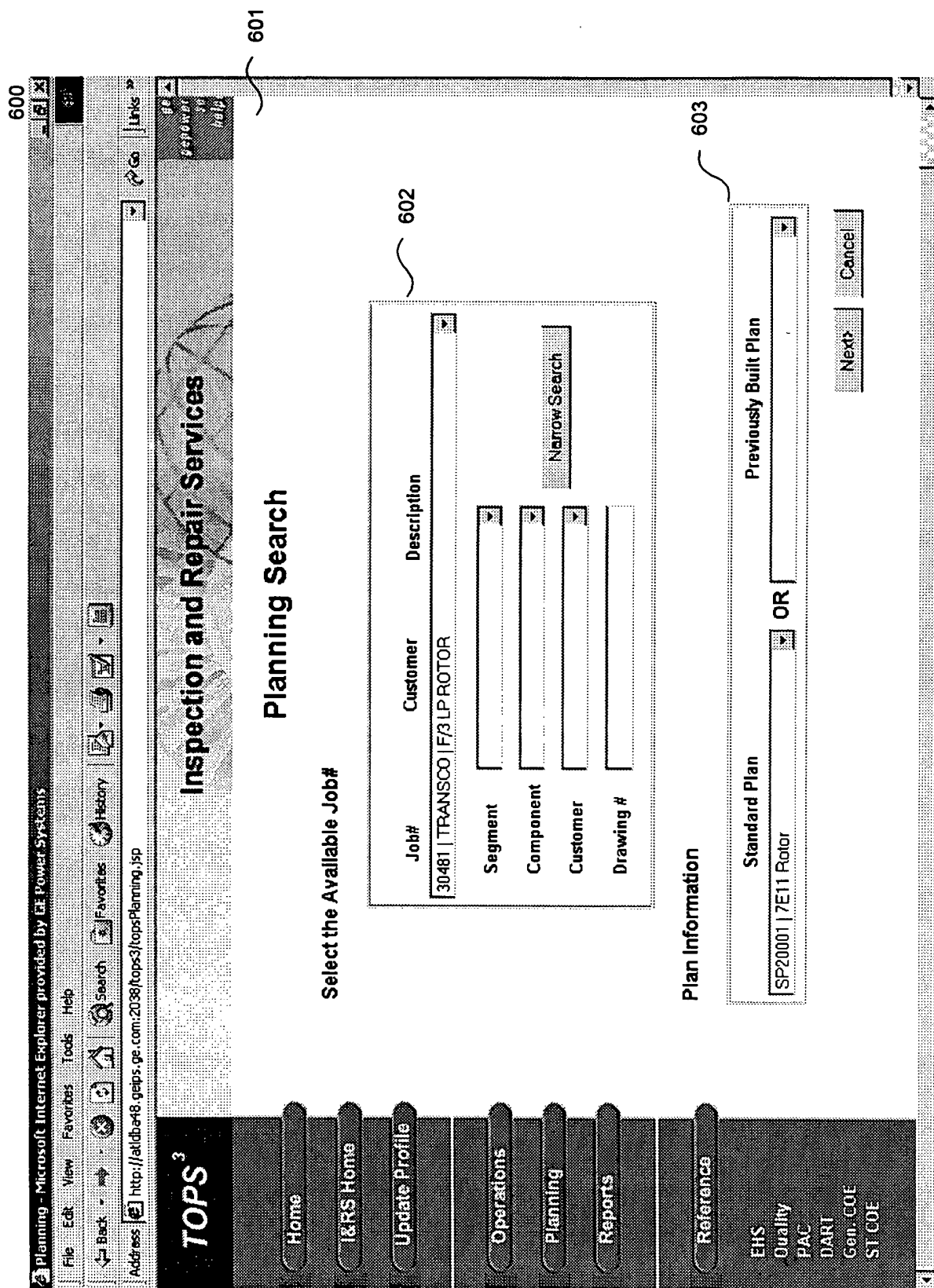
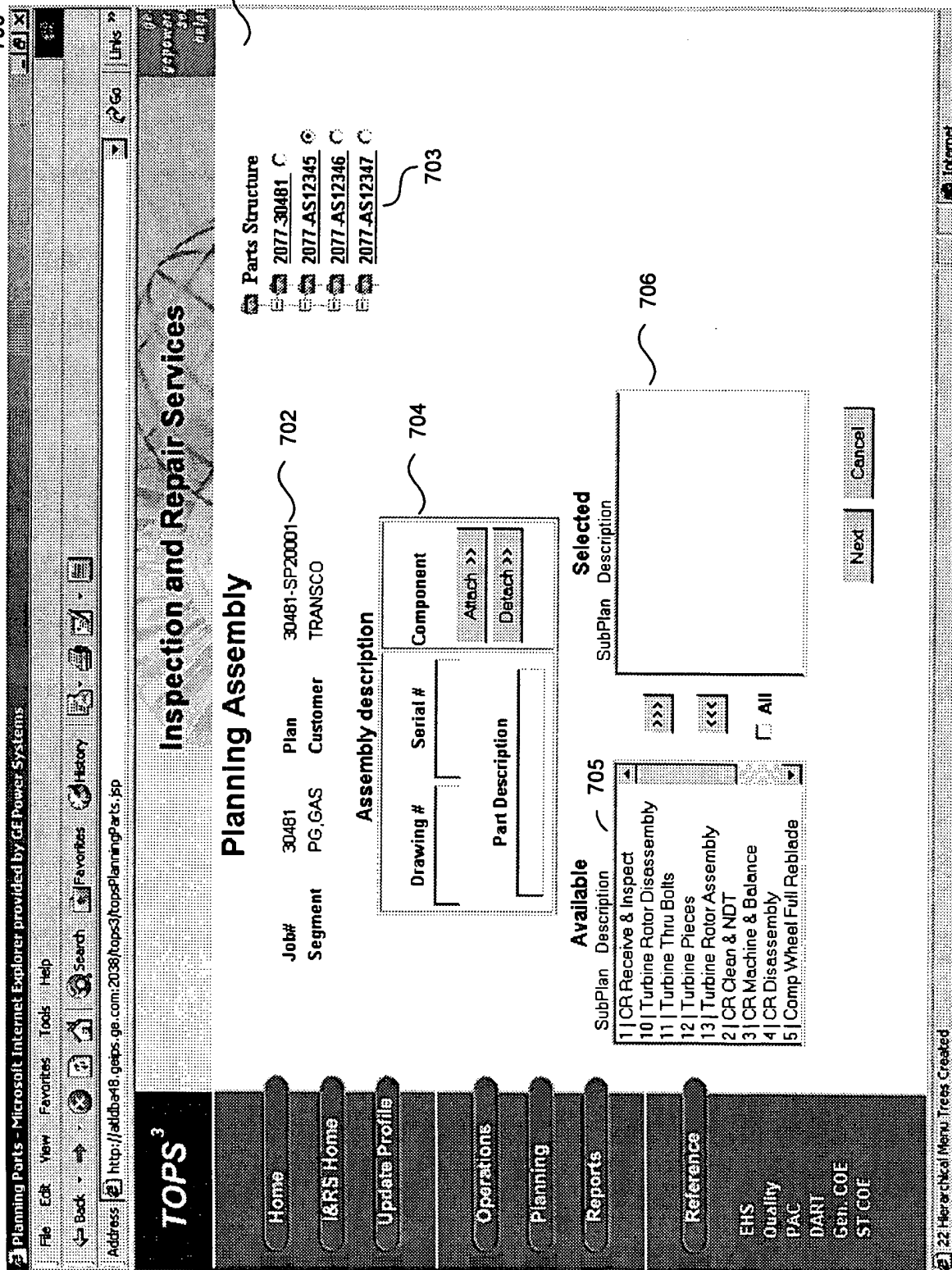


Fig. 6



800

Planning Parts - Microsoft Internet Explorer provided by GE Power Systems

File Edit View Favorites Tools Help

Back Forward Stop Search History Favorites

Address http://addba48.geps.ge.com:2038/tops3/topsPlanningStep.jsp

TOPS³

Inspection and Repair Services

801

802 Job# : 30481 Plan : 30481-SP20001 Segment : PG,GAS Customer : TRANSCO

Mile Stone	Sub plan	Step	Op Code	Duration	Description	Insp. Form	M. Sheet	Select
	10	010	WF16		Set rotor vertical and install in stacking stand			<input type="checkbox"/>
	10	020	WF17		Unstretch turbine rotor studs			<input type="checkbox"/>
	10	030	WF19		Disassemble Turbine Rotor			<input type="checkbox"/>

Parts Status

804 Add Modify Delete

Drawing# - Serial#

805

Parts Available

Parts On Hold

Reassign Parts

Show parts on Final Step

View Extra Text

806

Keep Parts On Hold

Release Hold

Scrap Part

Show Scrap Part

Add Extra Text

View Log

Attach Insp Form

Detach Insp Form

Attach M. Sheet

Detach M. Sheet

View Insp Form

View M. Sheet

Back Finish Cancel

Fig. 8

900

Approve Plan - Microsoft Internet Explorer provided by GE Power Systems

File Edit View Favorites Tools Help

Back Forward Stop Search Favorites History

Address http://atlba48.geps.ge.com:2038/tops3/topsApprove.jsp

901

Inspection and Repair Services

Approve

Plan for review

Method Sheet

Load Approve

Inspection Form

Under Construction

Cancel

TOPS³

Home

I&RS Home

Update Profile

Operations

Planning

Reports

Reference

EHS

Quality

PAC

DART

Gen. COE

ST COE

Internet

Fig. 9

200610" 54560550

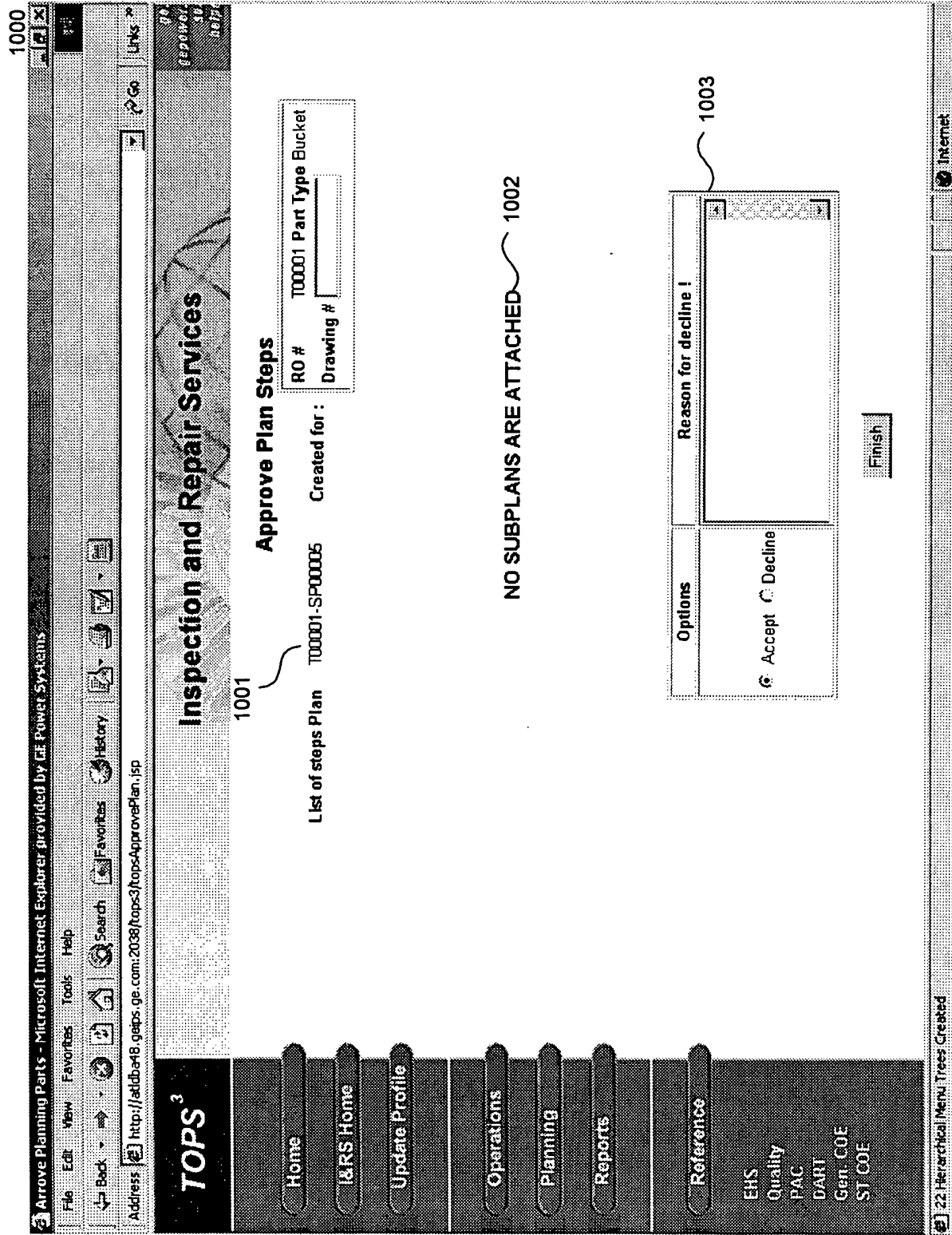


Fig. 10

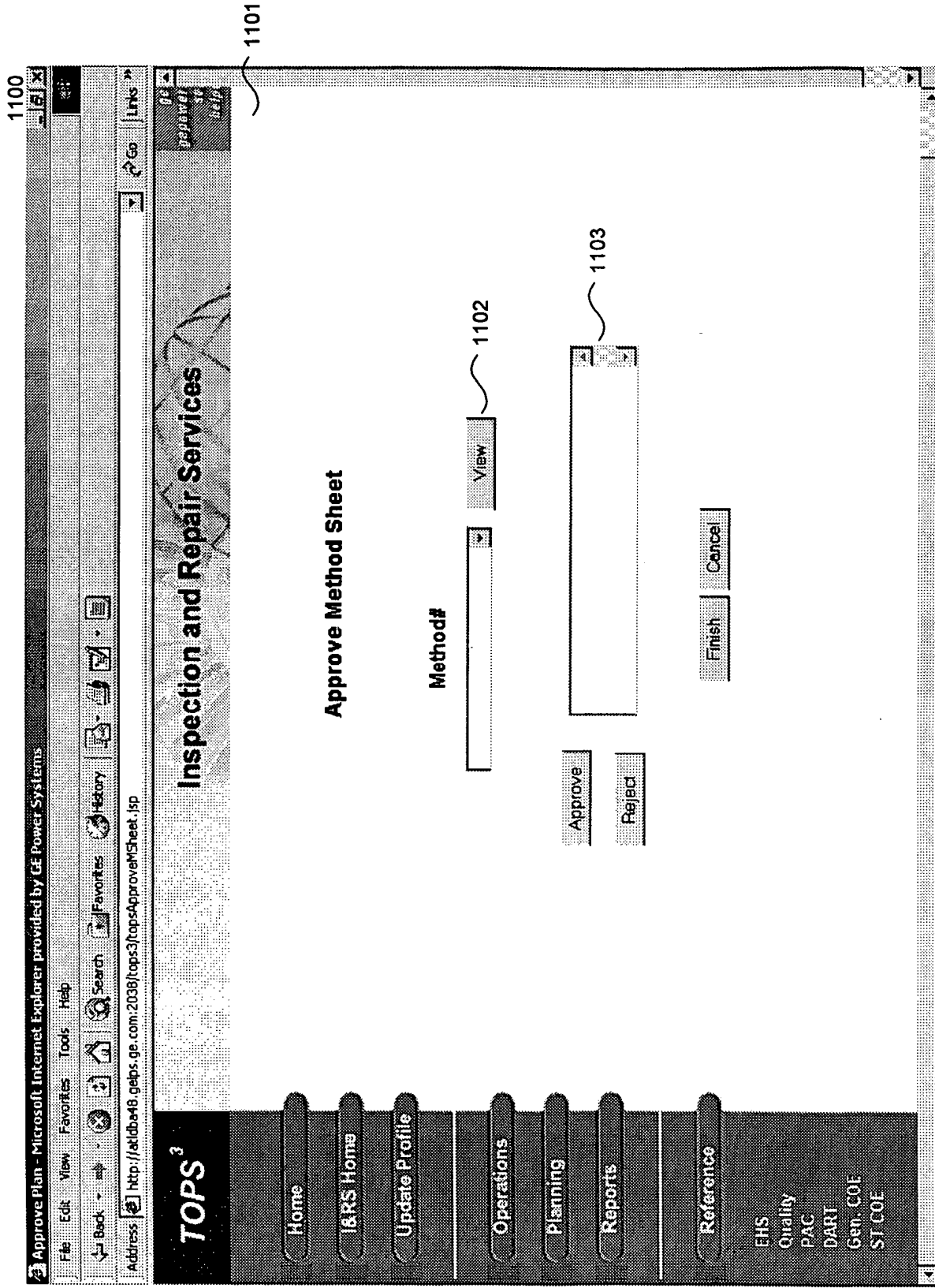


Fig. 11

200610-22E0550

1200

Process Steps - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites History Mail Print Edit Yahoo! Mes...

Address http://eldd48.geps.ge.com:2038/tops3/opsProcessJob.jsp

Links Inspection101.jsp Inspection Quality Procedures Manual Inspection Quality Manual Custom Links Free Yahoo! Free Yaho... Google

GO CON GENERATION SWITCH helpdesk

TOPS³

Home

LABRS Home

Update Profile

Operations

Reference

EHS Quality

1201

Process Job

Job# 31898 Plan 31898-SP00002

Customer GENERAL ELECTRIC Component Rotor

Check job status details Show Parts Status 1203

1204

Select step to proceed with

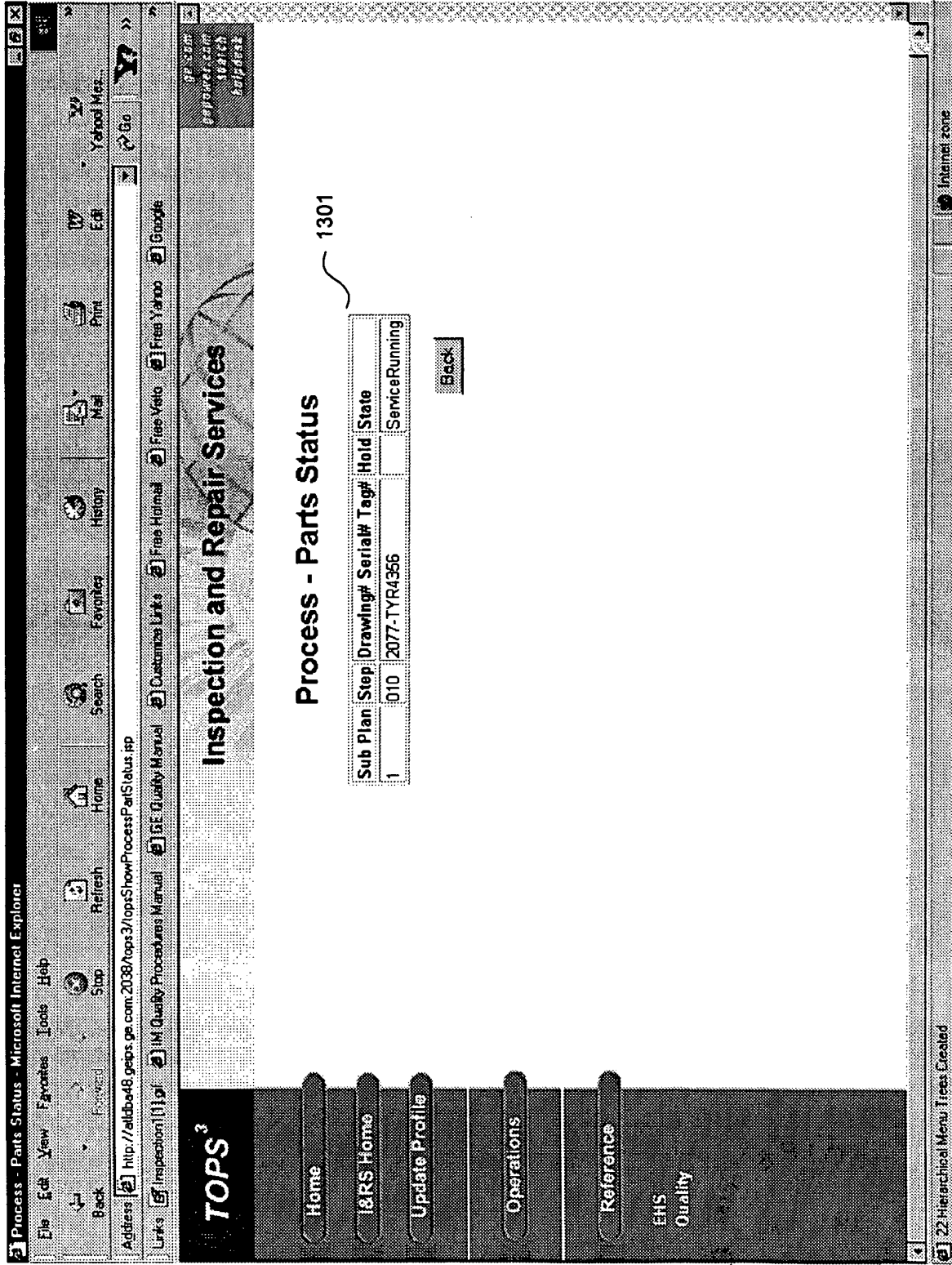
Sub Plan	Step	OpCode	Duration	Description	Select
1	010	BA01		Receive Buckets. Issue receiving report	<input type="checkbox"/>
1	020	BZ01		OC TOLLGATE *	<input type="checkbox"/>
1	030			TECH TO REVIEW DATA AND ADVISE NEXT OPERATION	<input type="checkbox"/>
1	040	BA02		Issue incoming visual inspection report	<input type="checkbox"/>
1	050	BA05		Clean buckets	<input type="checkbox"/>
1	060	BA07		Issue incoming FPI report	<input type="checkbox"/>
1	070	BA10		Dimensionally inspect bucket	<input type="checkbox"/>

Back Next Close

22 Hierarchical Menu Trees Created

Internet zone

Fig. 12



1400

TOPS3 - Total Operational Planning Services Support System - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://alldba48.geps.ga.com:2038/tops3/topsProcessExecution.sp

Links Inspection[1].gif IM Quality Procedures Manual GE Quality Manual Customer Links Free Manual Free Video Free Yahoo! Go

Back Forward Stop Refresh Home Search Favorites History Mail Print Edit Yahoo! Mail

Process Job

RO # :	31898	1402	Drawing :	2077
Customer :	GENERAL ELECTRIC		Component :	Rotor
Sub Plan :	1	Step : 010	Op.Code :	BA01
			Description :	Receive Buckets. Issue receiving

1405

Home

1405 Home

Update Profile

Operations

Reference

EHS Quality

Select any of the following :

Fill Inspection Form

Add Additional Form

Attach File

View File

Job Log

View

Update

1403

Available Parts

Work Complete >>

<< Undo Complete

Select All

Parts Hold

Voucher

Hours

1404

Complete Parts

< Back

Finish

Cancel

22 Hierarchical Menu Trees Created

Fig. 14

QPL FA05 - Microsoft Internet Explorer

QUALITY PERFORMANCE CHECKLIST

QPL FA05

EXTERNAL INSPECTION SEE QPS 2.4.4

CUSTOMER: TEUCER/GIGA POWER

EXTERNAL FIRE DAMAGE: YES ☐ NO ☒

JOB NO.: 90892

1501

1502

1503

1504

1500

IF DAMAGE IS INDICATED IN CHECKS MAKE A NOTE BELOW DESCRIBING

TANK WALL DISTORTION				WELD CRACKING			
HY SIDE	Y <input type="checkbox"/> N <input type="checkbox"/>	LV SIDE	Y <input type="checkbox"/> N <input type="checkbox"/>	HY SIDE	Y <input type="checkbox"/> N <input type="checkbox"/>	LV SIDE	Y <input type="checkbox"/> N <input type="checkbox"/>
ENDS	Y <input type="checkbox"/> N <input type="checkbox"/>	ENDS	Y <input type="checkbox"/> N <input type="checkbox"/>	ENDS	Y <input type="checkbox"/> N <input type="checkbox"/>	ENDS	Y <input type="checkbox"/> N <input type="checkbox"/>

COVER DAMAGE				CONTROL CABINET DAMAGE			
WELDS	Y <input type="checkbox"/> N <input type="checkbox"/>	FLANGES	Y <input type="checkbox"/> N <input type="checkbox"/>	HOUSING	Y <input type="checkbox"/> N <input type="checkbox"/>	CONTROLS	Y <input type="checkbox"/> N <input type="checkbox"/>
BRACES	Y <input type="checkbox"/> N <input type="checkbox"/>	BRACES	Y <input type="checkbox"/> N <input type="checkbox"/>	WIRING	Y <input type="checkbox"/> N <input type="checkbox"/>	WIRING	Y <input type="checkbox"/> N <input type="checkbox"/>

ACCESSORY DAMAGE

1504			
PUMPS	Y <input type="checkbox"/> N <input type="checkbox"/>	THERMAL DEV	Y <input type="checkbox"/> N <input type="checkbox"/>
PUMPS VALVES	Y <input type="checkbox"/> N <input type="checkbox"/>	CT OUTLET	Y <input type="checkbox"/> N <input type="checkbox"/>
FANS	Y <input type="checkbox"/> N <input type="checkbox"/>	BUSH ADPTES	Y <input type="checkbox"/> N <input type="checkbox"/>
		RADIATORS	Y <input type="checkbox"/> N <input type="checkbox"/>

REMARKS

INSPECTED BY: _____

AUDITED BY: _____

DATE: _____

DATE: _____

22 Hitechical Me

Fig. 15

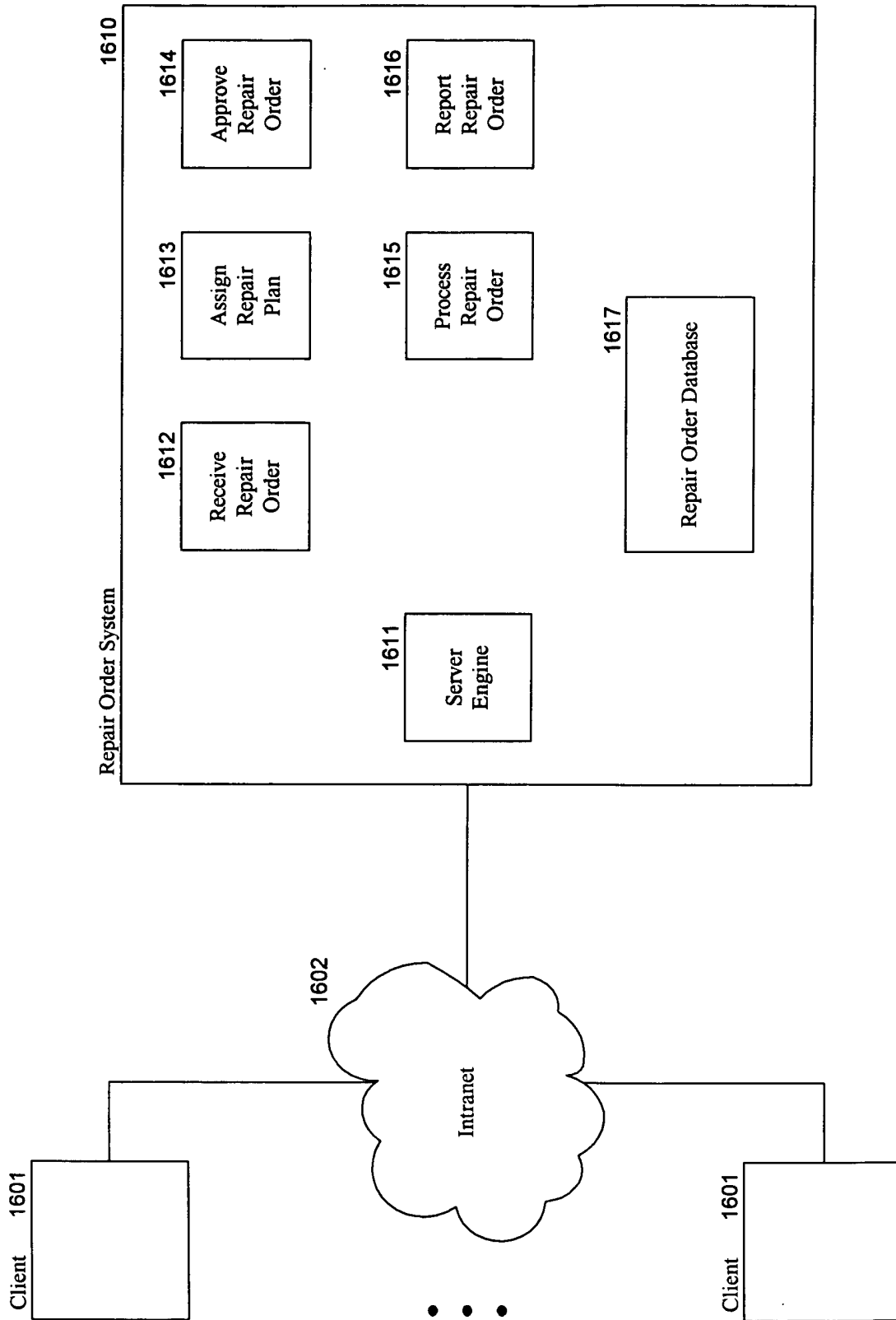


Fig. 16

2008-09-24 14:00:00

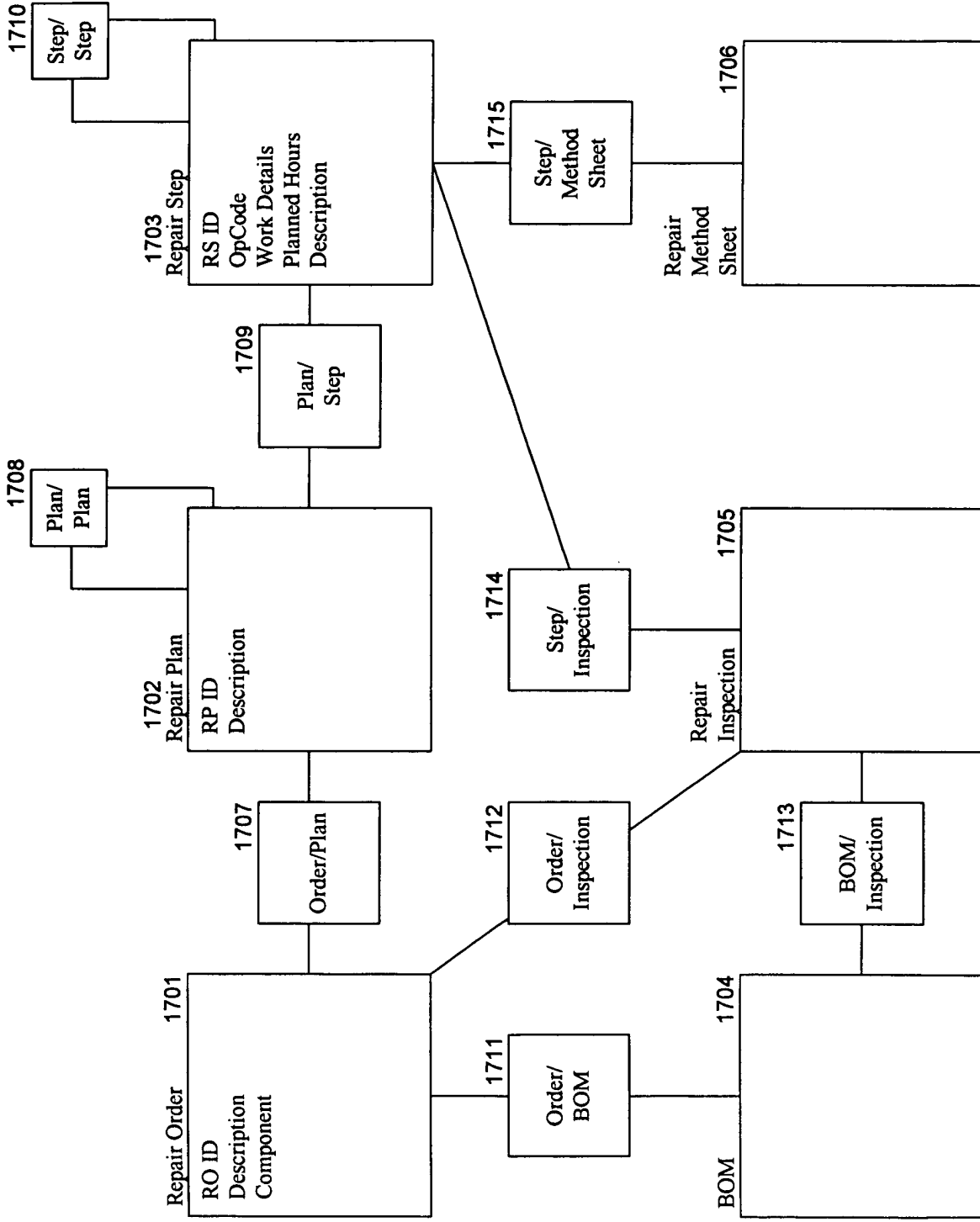


Fig. 17

20251019 14:00

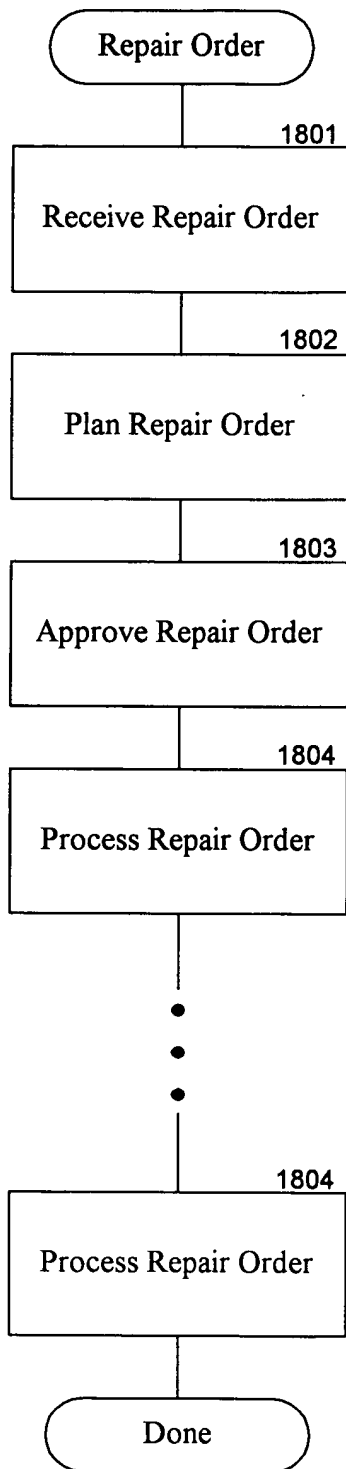


Fig. 18

20051014 14:05:50

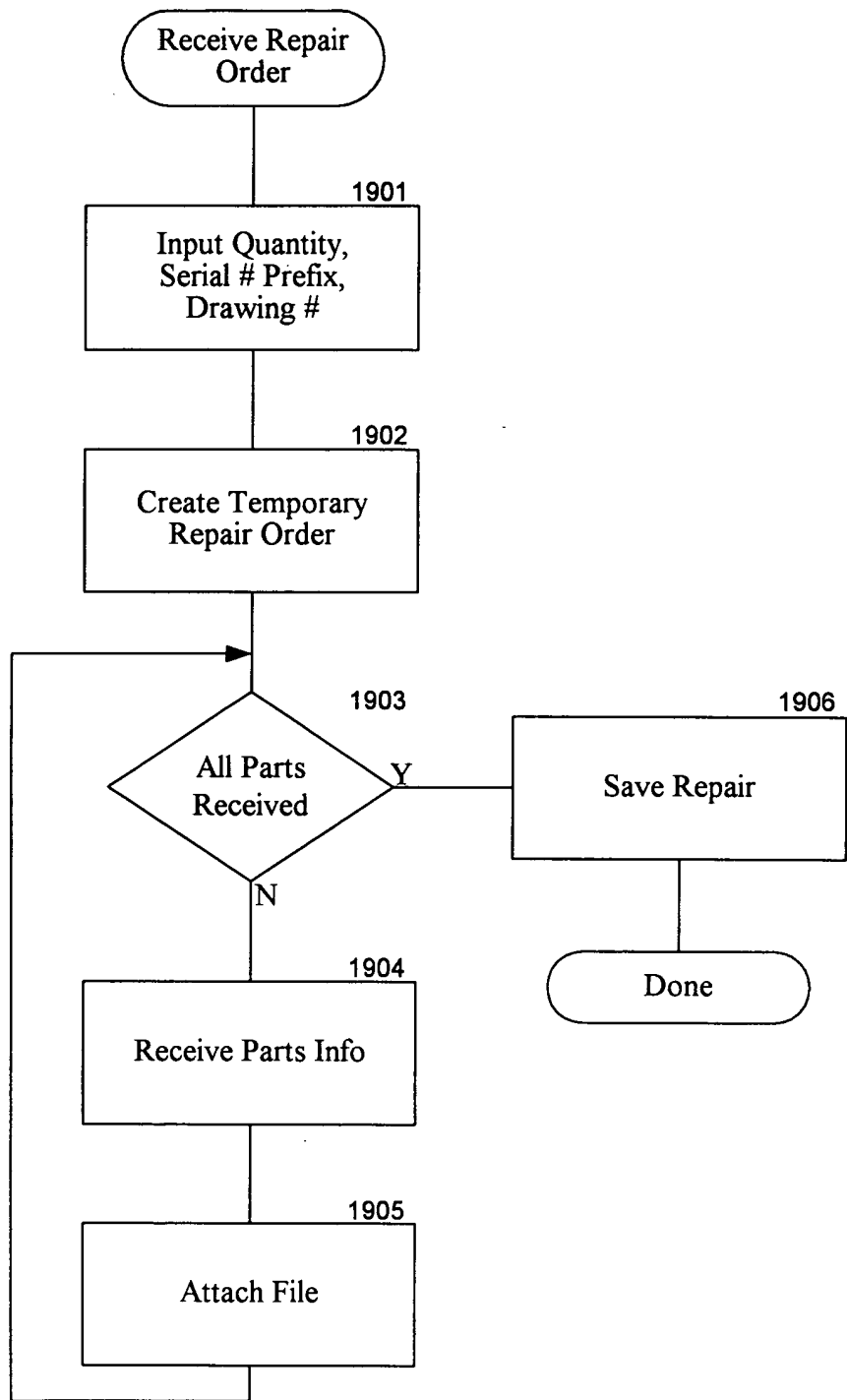


Fig. 19

09504373-043002

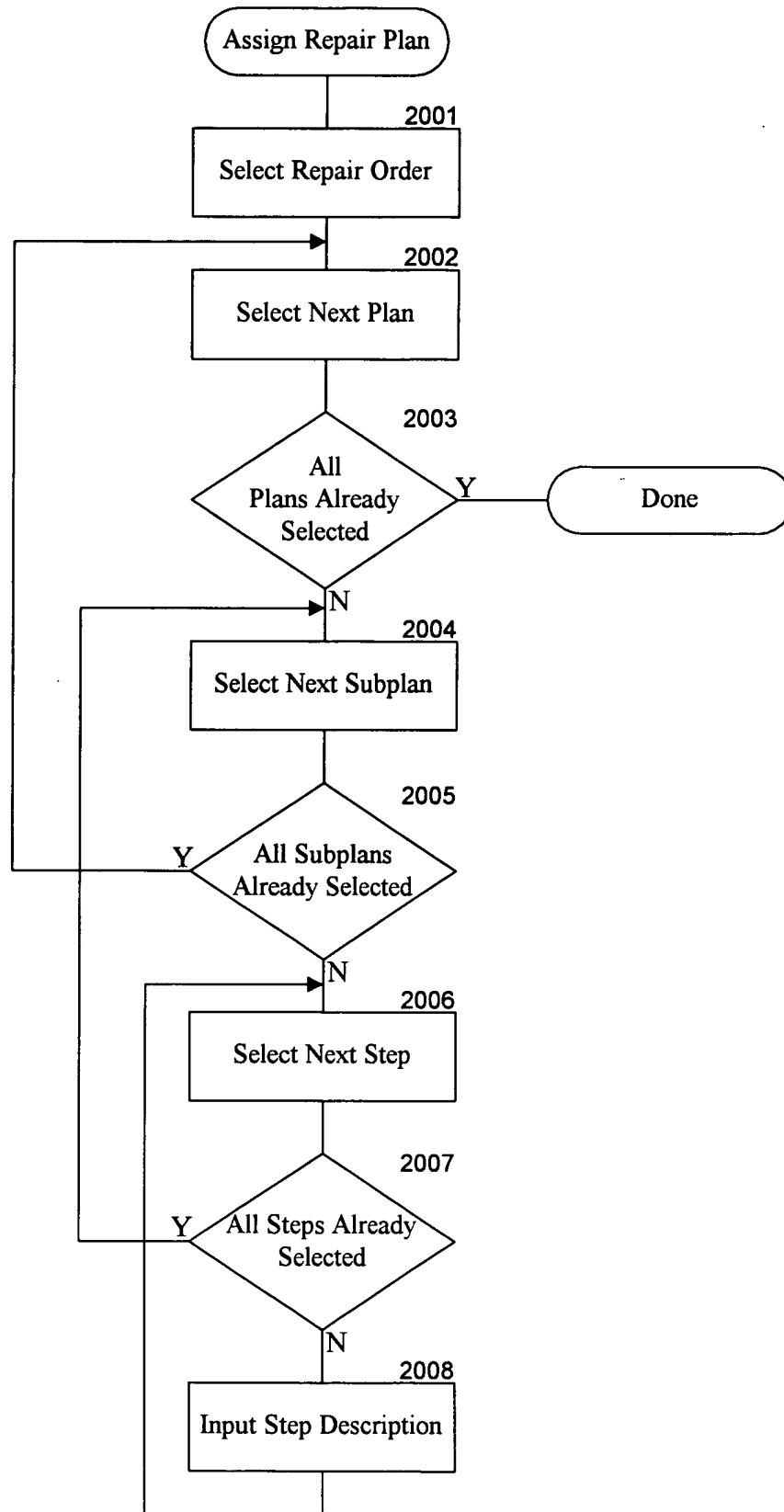


Fig. 20

#00570 2450560

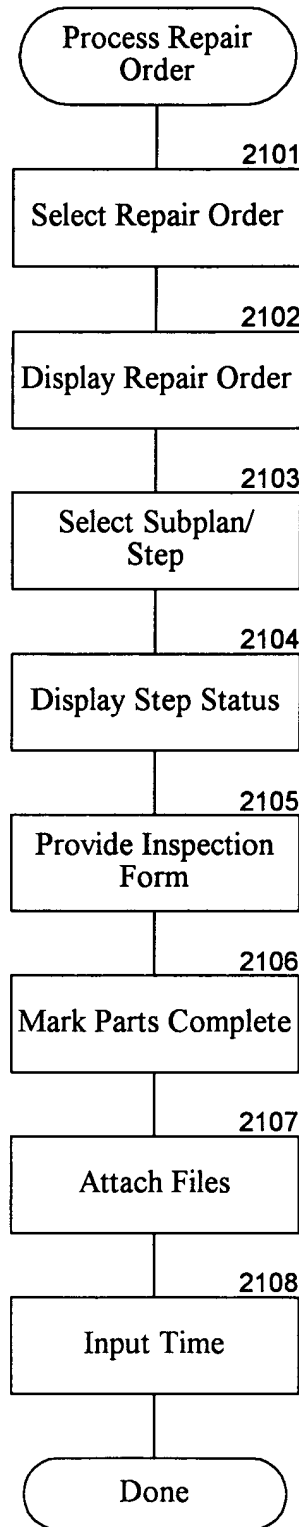


Fig. 21